

IN THE CLAIMS

1. (Currently Amended) An aquatic exercise device comprising:  
a dome-shaped bell having an opening opposite an apex of the dome-shaped bell and a plurality of apertures extending between an interior and an outer surface of the dome-shaped bell and configured to allow water flow when the device is moved through water; and  
a handle connected to the interior of the dome-shaped bell and extending from the apex through the opening, at least a portion of the handle positioned outside of the interior of the dome-shaped bell, the handle comprising two handgrips outside the interior of the dome-shaped bell.
2. (Previously Amended) An aquatic exercise device in accordance with claim 1, further comprising:  
a plurality of fins symmetrically arranged along the outer surface of the dome-shaped bell.
3. (Original) An aquatic exercise device in accordance with claim 2, wherein the handle axis is parallel to the bell axis.
4. (Original) An aquatic exercise device in accordance with claim 3, wherein the handle axis coincides with the bell axis.
5. (Cancelled).
6. (Cancelled).
7. (Currently Amended) An aquatic exercise device in accordance with claim 6 claim 1, wherein a handle angle formed between the handle axis and the bell axis is between zero and ninety degrees.
8. (Previously Amended) An aquatic exercise device in accordance with claim 1, further comprising another dome-shaped bell connected to the handle opposite the single dome-shaped bell.

9. (Previously Amended) An aquatic exercise device in accordance with claim 8, wherein the handle axis and the bell axis coincide with another bell axis of the another dome-shaped bell, the another bell axis extending from an apex of the another dome-shaped bell to a bell opening of the another dome-shaped bell.

10. (Cancelled)

11. (Currently Amended) An aquatic exercise device in accordance with claim 10, wherein the comprising:

a dome-shaped bell having an opening opposite an apex of the dome-shaped bell and a plurality of apertures extending between an interior and an outer surface of the dome-shaped bell and configured to allow water flow when the device is moved through water;

a handle connected to the interior of the dome-shaped bell and extending from the apex through the opening; and

a plurality of fins symmetrically arranged along the outer surface of the dome-shaped bell and comprising at least two longitudinal fins extending from the apex to the opening of the single dome-shaped bell and further includes a transverse fin extending between pairs of the at least two longitudinal fins.

12. (Currently Amended) An aquatic exercise device comprising:

a first dome-shaped bell having a first outer surface, a first plurality of apertures in the first outer surface, and a first plurality of fins symmetrically arranged along the first outer surface and comprising at least two first longitudinal fins extending from the first bell apex to the first bell opening of the first dome-shaped bell and at least one first transverse fin extending between pairs of the first longitudinal fins;

a second dome-shaped bell having a second outer surface, a second plurality of apertures in the second outer surface, and a second plurality of fins symmetrically arranged along the second outer surface and comprising at least two second longitudinal fins extending from the second bell apex to the second bell opening of the second dome-shaped bell and at least one second transverse fin extending between pairs of the second longitudinal fins; and

a handle having a first end connected to an interior of the first dome-shaped bell through a first bell opening and a second end connected to a second interior of the second dome-shaped bell through a second bell opening, the handle having a handle axis coinciding

with a first bell axis and a second bell axis, the first bell axis extending through a center of the first bell opening through a first bell apex opposite the first bell opening and the second bell axis extending from a center of the second bell opening to a second bell apex of the second dome-shaped bell.

13. (Cancelled).

14. (Cancelled).

15. (Cancelled).

16. (Previously Amended) An aquatic exercise device comprising:

a dome-shaped bell having an opening opposite an apex of the dome-shaped bell, and further having a plurality of apertures extending between an interior and an outer surface of the dome-shaped bell and configured to allow water flow when the device is moved through water;

a weight embedded in the apex of the dome-shaped bell; and

a handle connected to the interior of the dome-shaped bell and extending from the apex through the opening such that at least a portion of the handle is outside of the dome-shaped bell.

17. (Previously Amended) An aquatic exercise device in accordance with claim 16, wherein the handle is configured to simulate a baseball bat.

18. (Previously Presented) An aquatic exercise device in accordance with claim 16, wherein the handle is configured to simulate a tennis racquet.

19. (Previously Presented) An aquatic exercise device in accordance with claim 16, wherein the handle is configured to simulate a golf club shaft.

20. (Previously Presented) An aquatic exercise device in accordance with claim 16, further comprising:

a plurality of fins symmetrically arranged along the outer surface of the dome-shaped bell.